

HCI: GROUP VI

Jason Dookarun
Ryan Baldwin
Thomas Hayden
Thomas Knapman
Jamie Morris
Jada Osei-Wusu

STAGE FOUR : Group system

Implementation & Concept Video

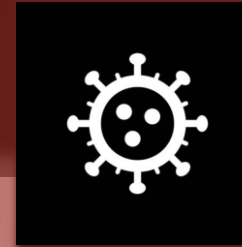
“High-fidelity prototypes are very close to the final product and highly functional and interactive, with most of the necessary components and design assets developed and integrated”

Source: <https://www.invisionapp.com/inside-design/low-fi-vs-hi-fi-prototyping/>



02 HOMEPAGE

Homepage



Logo for COVID-19
RESOURCE ZONE

High-fidelity prototype

Homepage

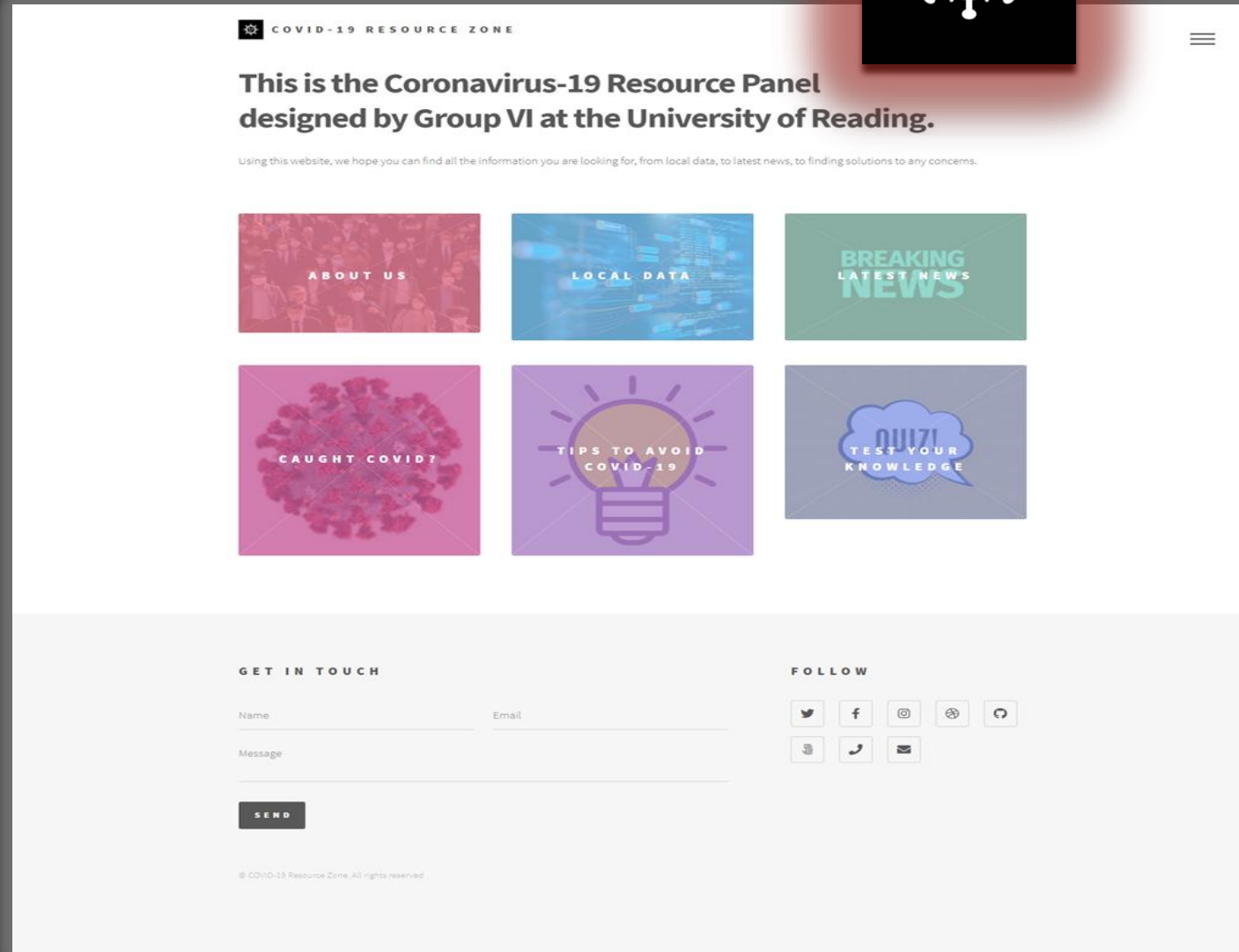
Homepage Navigation

Local Statistics

Latest News

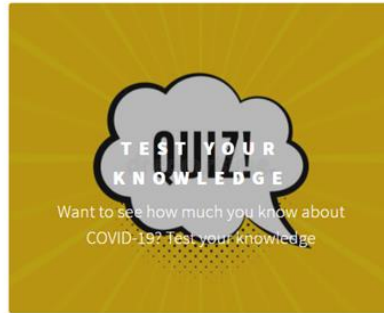
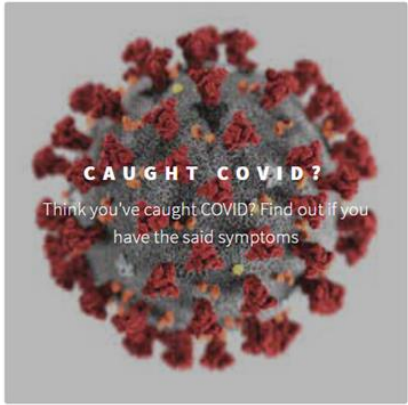
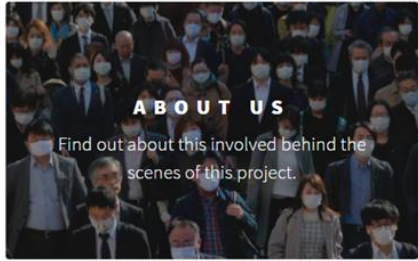
Our Team page

Concept Video



It is a resourceful fact checked website that leads anyone to know more about coronavirus.

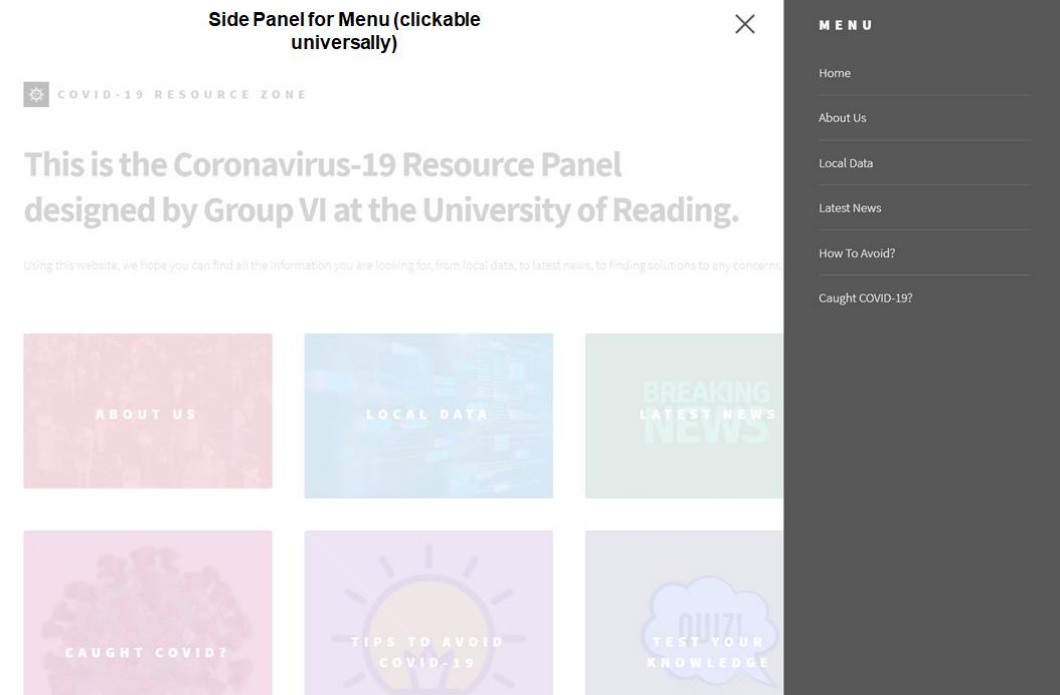
03 HOMEPAGE NAVIGATION



Expansion of all panels when user moves cursor on box

The target users are for anyone who wants to either know more about coronavirus either for themselves or for someone they know.

- Easy to use and navigate through
- Easily accessible



COVID-19 RESOURCE ZONE

Local Statistic

FIND ALL THE LOCAL STATISTIC FOR YOUR AREA

Coronavirus in the UK

Total deaths

54,286

Latest daily figure

511

new deaths

14-day trend

Total cases

1,473,508

Latest daily figure

20,252

new cases

14-day trend

Hospital admissions*

201,674

Latest daily figure

1,737

new admissions

14-day trend

There have been more than 1.4 million confirmed cases of coronavirus in the UK and more than 54,000 people have died, government figures show.

However, these figures include only people who have died within 28 days of testing positive for coronavirus and other measures suggest the number of deaths is higher.

Find out what's happening in your area

Covid-19 has spread across the vast majority of neighbourhoods in England and Wales, with this interactive map you to see the number of deaths occurring in your area.

Reading

Readings

View large map

Overall: 52

March: 5

April: 50

May: 20

June: 14

COVID-19 RESOURCE ZONE

Local Statistic

FIND ALL THE LOCAL STATISTIC FOR YOUR AREA

Coronavirus in the UK

Total deaths

54,286

Latest daily figure

511

new deaths

14-day trend

Total cases

1,473,508

Latest daily figure

20,252

new cases

14-day trend

Hospital admissions*

201,674

Latest daily figure

1,737

new admissions

14-day trend

MENU

Home

About Us

Local Data

Latest News

How to Avoid?

Caught COVID-19

Latest news

Tweets by @PHE_UK

Public Health England
Not yet seen our latest edition of #PHEHealthMatters? It focuses on cold weather and #COVID19.

Read the full edition here: gov.uk/government/pub...



Latest news

Advice from the BBC:

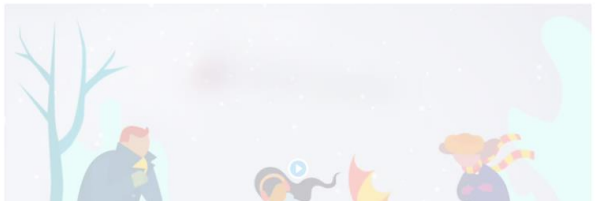


Latest news

Tweets by @PHE_UK

Public Health England
Not yet seen our latest edition of #PHEHealthMatters? It focuses on cold weather and #COVID19.

Read the full edition here: gov.uk/government/pub...



BBC News (UK) @BBCNews
Boris Johnson confirms national lockdown to end on 2 Dec
England returns to three-tier system, but tougher
Fans allowed to return to some sporting events

Here's everything you need to know about the coronavirus pandemic this evening

Covid-19: Tougher tier rules when England lockdown ends
Five things you need to know about the coronavirus pandemic this Monday evening.
bbc.co.uk

23 40 69

Coronavirus explained See All

What will England's new lockdown rules be?
Can I choose which vaccine I get? And other questions
How does the Oxford vaccine compare?
Where will mass testing be available?
Why the Oxford vaccine matters

Our Team page

At the bottom of the website page users can locate ways to get in touch, such as through email and social media

COVID-19 RESOURCE ZONE

Our Team



Ryan

Hi my name's Ryan, I'm a second year computer science student at University of Reading. For me it's really important that we implement a solid and robust website that gives everyone all the information they need in order to help tackle the coronavirus together. It is my hope that our website will help everyone play their part in getting the virus under control so we can get back to our normal life as soon as possible.



Jason

Hi, I'm Jason, I'm a second year student at the University of Reading, studying Computer Science. I feel that by having a platform such as this site, it will ease complications and make it more understandable for everyone. I hope that by having such a platform, we can make a return to our normal lives.



Jamie

I'm Jamie, a Computer Science student at the University of Reading. This site was important to develop, to provide accessible information to the general public based around the current pandemic. COVID-19 has affected many people around the world, and we wish to support them through these uncertain times.



Tom K

My name is Thomas Knapman and I'm a second year computer science student at the university of reading. It is my hope that this website can help spread awareness and information about how to stay safe with COVID-19.

Hello my name is Jada, I am a second year student studying computer science at Reading University and developing this website is very exciting and important as it will be able to help others in the world during these stressful times of COVID-19. Making things easier for them to understand and feel as if they have support.

Hello my name is Jada, I am a second year student studying computer science at Reading University and developing this website is very exciting and important as it will be able to help others in the world during these stressful times of COVID-19. Making things easier for them to understand and feel as if they have support.



Jason



Tom H



Jada

GET IN TOUCH

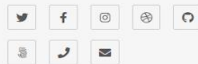
Name Email

Message

SEND

© Unlited. All rights reserved | Design: HTTOLB UP

FOLLOW



COVID-19 RESOURCE ZONE

Our Team



Ryan

Hi my name's Ryan, I'm a second year computer science student at University of Reading. For me it's really important that we implement a solid and robust website that gives everyone all the information they need in order to help tackle the coronavirus together. It is my hope that our website will help everyone play their part in getting the virus under control so we can get back to our normal life as soon as possible.



Jason

Hi, I'm Jason, I'm a second year student at the university of Reading, studying Computer Science. I feel that by having a platform such as this site, it will ease complications and make it more understandable for everyone. I hope that by having such a platform, we can make a return to our normal lives.



Jamie

I'm Jamie, a Computer Science student at the University of Reading. This site was important to develop, to provide accessible information to the general public based around the current pandemic. COVID-19 has affected many people around the world, and we wish to support them through these uncertain times.



Tom K

My name is Thomas Knapman and I'm a second year computer science student at the university of reading. It is my hope that this website can help spread awareness and information about how to stay safe with COVID-19.

Hello my name is Jada, I am a second year student studying computer science at Reading university and developing this website is very exciting and important as it will be able to help others in the world during these stressful times of COVID-19. Making things easier for them to understand and feel as if they have support.



Jason



Tom H



MENU

Home

About us

Local Data

Latest News

How To avoid?

Caught COVID-19?

Storyboard

High-fidelity prototype

Homepage

Homepage Navigation

Local Statistics

Latest News

Our Team page

Concept Video



Introduction:
Eye catching background image
Tell the viewer what the video is about



Show the questionnaire questions and empathy map



Display heuristic evaluation task, use of bright colours to stand out



Heuristic evaluation shown, including recommendations



Show viewer the user interface of website

07 CONCEPT VIDEO

Concept video

Starting process of concept video

High-fidelity prototype

Homepage

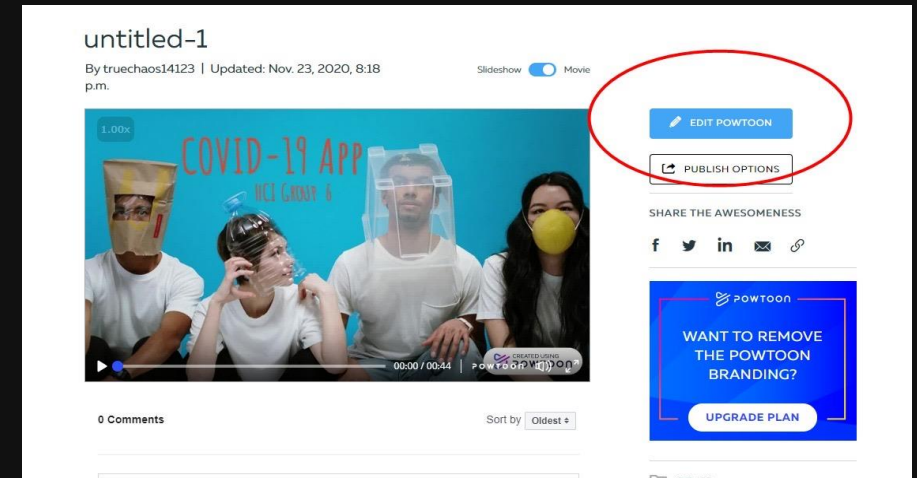
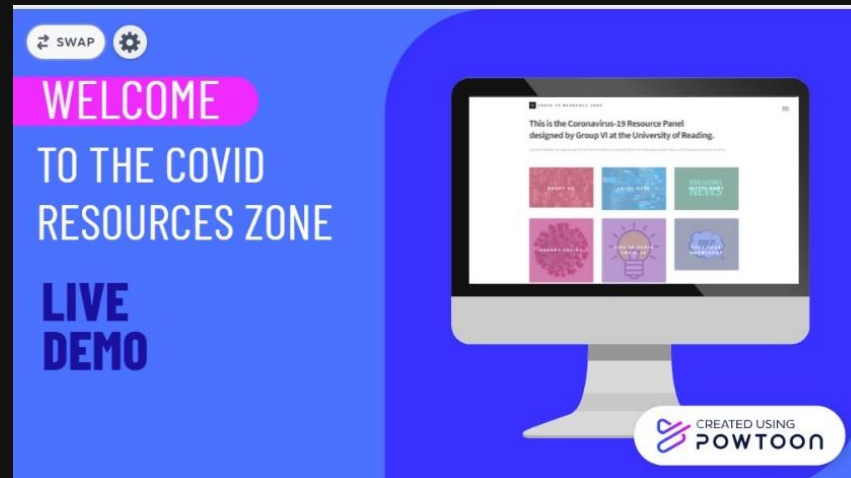
Homepage Navigation

Local Statistics

Latest News

Our Team page

Concept Video



Final product

<https://www.youtube.com/watch?v=ZMGMKpQ6MEY>